EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	149	radiation detector and "257".clas. and III-V	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/06/24 16:18
L2	7	radiation detector and "257".clas. and III-V same active region	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/06/24 16:20
L3	2	radiation detector and "257".clas. and filter layer same active region	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/06/24 17:35
L4	0	radiation detector and "257".clas. and filter layer same active layer	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/06/24 17:35
L5	6	radiation detector and filter layer same active region	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/06/24 17:36
L6	11	detector and filter layer same active region	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/06/24 17:36
L7	67	sensor and filter layer same active region	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/06/24 17:40
L8	11	sensor and filter layer same active region and radiation	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/06/24 17:42
L9	2	sensor and filter layer same semiconductor near5 active region and radiation	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/06/24 17:48
L10	5	filter layer same semiconductor near5 active region and radiation	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/06/24 17:53
L11	22	filter layer same semiconductor near5 active region	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/06/24 17:54
L12	26	filter near2 layer same semiconductor near5 active region	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/06/24 17:56
L13	0	filter near2 layer same direct (bandgap or band \$gap) same indirect band \$gap	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/06/24 18:05

L14	6	filter same direct (bandgap or band gap) same indirect bandgap	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/06/24 18:06
L15	5	filter same direct (bandgap or band gap) same indirect band gap	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/06/24 18:06
L16	9	filter same direct (bandgap or band gap) same indirect (band gap or bandgap)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/06/24 18:06
L18	8	direct same indirect bandgap same filter	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/06/24 18:17
L19	12	direct same indirect near2 bandgap same filter	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/06/24 18:18
L20	12	filter same direct same indirect near2 bandgap	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/06/24 18:21
L21	22	filter layer with short \$wave	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/06/24 18:57
L22	4	filter layer with short \$wave and radiation detector	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/06/24 18:57
L 2 3	4	filter layer with short \$wave and active region	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/06/24 18:59
L24	9	filter layer with short \$wave and sensor	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/06/24 19:00
L2 5	2720	color separation filter	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/06/24 19:01
L26	4	color separation filter and radiation detector	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/06/24 19:01
L27	7	radiation detector and active region with heterostructure	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/06/24 20:03
L28	13	radiation detector and active region same heterostructure	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/06/24 20:07
L29	498	(257/428).COLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2009/06/24 21:28

L30	11	(("5039490") or ("5703689") or ("6038023") or ("20020074553") or ("20030122060") or ("5813753") or ("20050072908") or ("20070040101") or ("5373182") or ("5448082") or ("20080237633")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2009/06/24 21:35
L31	752	(257/440).COLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2009/06/24 21:39
L32	1271	(257/82).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2009/06/24 21:39
L33	1541	(257/77).COLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2009/06/24 21:39
L34	939	(257/184).COLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2009/06/24 21:39
L35	O	(257/214.1).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2009/06/24 21:40
L36	139	(257/214).COLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2009/06/24 21:40
L37	11	(("3508126") or ("3903413") or ("4451691") or ("4713493") or ("4820915") or ("5406067") or ("5583351") or ("5600157") or ("6476374") or ("20030001167")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2009/06/24 21:43
S1	6	(("4820915") or ("5406067") or ("4451691") or ("4713493") or ("0509215")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2009/06/03 19:07

S2	2	("0509215").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2009/06/03 19:08
83	2	("0509215").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2009/06/03 19:09
S4	2	("0509215").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2009/06/03 19:09
S5	10	filter layer with above with active layer	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/06/24 10:58
S6	24	("2986591" "4011016" "4271328" "4616246"). PN. OR ("4820915"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/06/24 11:02
S7	21	"2986591"	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/06/24 11:14
S 8	6	(("2986591") or ("4011016") or ("4271328") or ("4616246")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2009/06/24 11:15
S9	511	radiation sensor and "257".clas.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/06/24 11:18
S10	37	radiation sensor and "257".clas. and III-V	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/06/24 11:29

6/24/2009 10:30:15 PM

C:\ Documents and Settings\ ploxas\ My Documents\ EAST\ Workspaces\ 10593792.wsp